

Notice of References Cited

Application No. 10 045184

Applicant(s) POLICE

Examiner Skop Post

Group Art Unit 1614

Page 1 of 2

U.S. PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS
✓ A	6 368576 B1	4/02	JENSON et al	(11/12/98)	424 53
✓ B	6 365134 B1	4/02	ORCOWSKI et al	(7/7/99)	424 53
✓ C	6 343 933 B1	2/02	MONTGOMERY et al	(10/21/98)	433 216
✓ D	6 312 671 B1	11/01	JENSON et al	(11/12/99)	424 53
✓ E	6 322 774 B1	11/01	JENSON et al	(10/12/20/99)	424 53
✓ F	6 312 666 B1	11/01	UXMAN et al	(12/12/98)	424 53
✓ G	6 309625 B1	10/01	JENSON et al	(11/12/98)	424 53
✓ H	6 306 370 B1	10/01	JENSON et al	(11/12/98)	424 53
✓ I	6 280 708 B1	8/01	RYLES, JR	(9/23/99)	424 53
✓ J	6 162 055	12/00	MONTGOMERY, JR	(2/13/98)	433 216
✓ K	6 116 900	9/00	OSTER	(11/17/97)	433 89
✓ L	5 858 332	1/99	JENSON et al	(1/11/0/97)	424 53
✓ M	5 648 064	7/97	GAFFAR et al		424 53

FOREIGN PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
N	WO 01 17981 AL	15 MARCH 01	WO / PCT	DISCUS DENTAL (forceo)		
O						
P						
Q						
R						
S						
T						

NON-PATENT DOCUMENTS

*	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
U	PISCUS DENTAL WEBSITE NITWHITE 6X162 2 NSF 100% STANDARD KIT DENTAL CARBAMIDE SYRINGE FIRST CHAMBER HYDROGEN PEROXIDE AND CARBAMIDE PEROXIDE DAYWHITE 22.5%	7/11/02
V	ULTRADENT OPAL ESCENCE XTRA BOOST TWO PART BLEACHING SYSTEM KIT ONE SYRINGE OF HYDROGEN PEROXIDE, THE OTHER A UNIQUE PROPRIETARY CHEMICAL ACTIVATOR THAT INCREASES PH TO 7.0 (NEUTRAL), (MIXED AT USE)	4/30/02
W	ULTRADENT PRODUCTS WEBSITE OPAL ESCENCE XTRA (SOPR. 16/1997)	4/05/02
	FRYSIK et al. J.L. AESTHETIC DENTISTRY 7(3):130-133 EFFECT OF pH ON HYDROGEN PEROXIDE BLEACHING AGENTS (MIX IN THE BLEACHING AGENT JUST PRIOR TO USE - COMMERCIAL PRODUCTS (M1200 PRODUCTS ARE PRECLUDED BY INSTABILITY, LIMITED SHELF LIFE)	1995

* A copy of this reference is not being furnished with this Office action.
(See Manual of Patent Examining Procedure, Section 707.05(a).)

Notice of References Cited

Application No.	Applicant(s)
10 045184	PELLICO
Examiner	Group Art Unit
STEPH ROSE	1614
Page <u>2</u> of <u>2</u>	

U.S. PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS
A	5928628	7/99	PELLICO	424	53
B	5858332	1/99	JENSTEN et al	424	53
C	5820854	10/98	GLANDOUR	424	53
D	5648064	7/97	GAFFAR et al	424	53
E	5614174	3/97	HSU et al	424	53
F	5174564	12/92	NATHOU et al	424	53
G	4971782	11/90	RUDY et al	424	53
H	6 116900	9/00	OSTLER	(11/17/97)	433 215
I	6 036493	3/00	SHARMA	(7/23/98)	424 53
J	6 3943148	5/02	SAWHNEY et al (III)	(6/9/00)	222 137
K	6 065645	5/00	SAWHNEY et al (II)	(10/12/98)	222 137
L	5 819988	10/98	SAWHNEY et al (I)		222 137
M					

FOREIGN PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
N						
O						
P						
Q						
R						
S						
T						

NON-PATENT DOCUMENTS

*	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
U		
V		
W		
X		

* A copy of this reference is not being furnished with this Office action.
(See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No. _____